

DECLASS REVIEW BY NIMA / DoD

TOP SECRET





PHOTOGRAPHIC INTELLIGENCE REPORT

SEARCH FOR TALLINN/CHEREPOVETS-TYPE

DEFENSIVE MISSILÉ SITES,

USSR

handle via Talent-KEYHOLE control only

TOP SECKE

Handle Via Talent-KEYHOLE Control System Only

TOP SECRET RUFF

CIA IMAGERY ANALYSIS DIVISION

TCS 12421/65 CIA/PIR-61024

SEARCH FOR TALLINN/CHEREPOVETS-TYPE DEFENSIVE MISSILE SITES, USSR

This report presents the results of a search within 100 nautical miles (nm) of latitude 60 degrees between Cherepovets, USSR (59-08N 37-55E) and the Ural Mountains (50 nm north and south of latitude 60 degrees) for Tallinn/Cherepovets-Type Defensive Missile Activity. This area is graphically illustrated in Figure 1.

A search of the above area was made from the latest and best KEYHOLE photographic coverage. This search revealed no Tallinn/Cherepovets-type missile sites in the prescribed search area. Cloud-free coverage of the entire area was obtained utilizing a collection of photographic missions ranging in date from

25X1D

This is the fourth of six areas to be searched on the original requirement. The first three (100 mm of the border from Odessa to Rostov to Astrakhan, within 100 nm of Tibilisi and Baku, and within 100 nm of Krasnovodsk to Mary to Tashkent to Alma Ata) were previously searched with negative results. The results of these searches were reported in TCS 11144/64, dated 19 January 1965, and in TCS 9691/65, CIA/PIR-61013, dated 4 August 1965.

Still to be searched on the project are the following areas:

- (a) Within 100 nm of Pikalevo, USSR
- (b) The border area within 100 nm of Tallinn to Riga and Roja to Kaliningrad.

Three additional search areas were added to the original requirement at a later date. These areas, yet to be searched, are within a $50~\mathrm{nm}$ radius of the following locations:

- (a) Petrozavodsk
- (b) Parakhino (Padubyl)
- (c) Kineshma

The locations and present status of all search areas in this requirement are graphically portrayed in Figure 2.

-1-

TOP SECRET RUFF

Handle Via Talent-KEYHOLE Control System Only Handle Via Talent-KEYHOLE Control System Only

TOP SECRET RUFF

CIA IMAGERY ANALYSIS DIVISION

TCS 12421/65 CIA/PIR-61024

REFERENCES

PHOTOGRAPHY

25X1D

MAPS and CHARTS

USAF Jet Navigation Charts - JN-10, JN-11 (CONFIDENTIAL)

REQUIREMENT

C-SI4-81,659

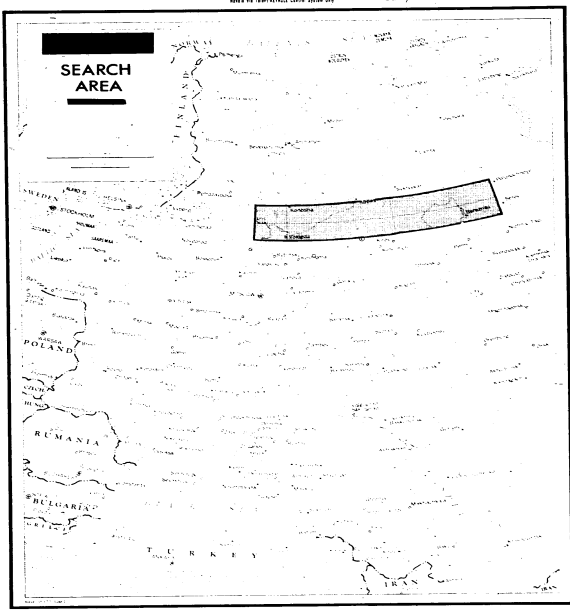
CIA/IAD Project

30008-5 (Partial)

-2-

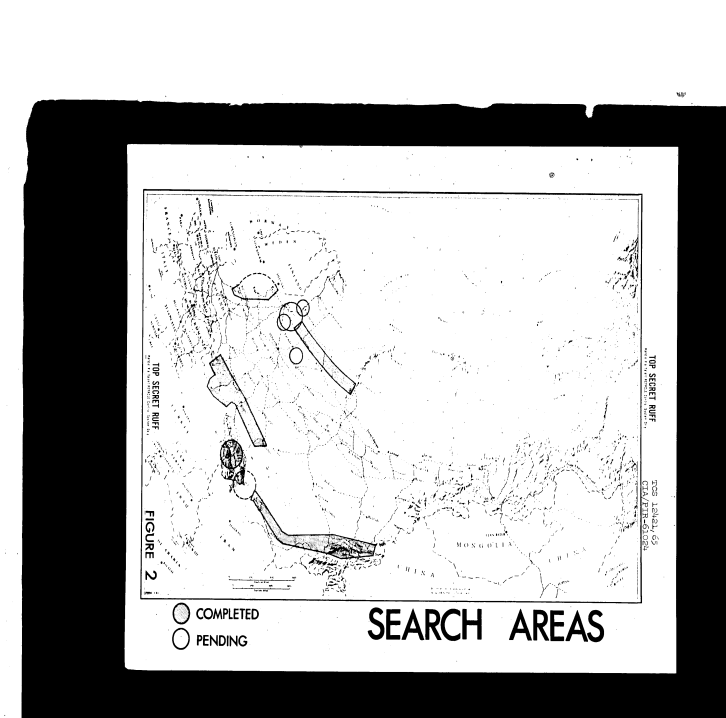
TOP SECRET RUFF

Handle Via Talent-KEYHOLE Control System Only

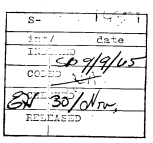


TOP SECRET RUFF
Named to Talent KETHOLE Cantrol System Daily

FIGURE



TOP SECRET



TOP SECRET